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WHAT IS CLAIMED IS:

- 1. A device for producing a broadband communications signal comprised of:
 - a chaotic circuit modulated by an informational signal;
- a circuit to remove a periodic part of the chaotic signal to produce a broadband communications signal without any periodic parts;
 - a transmitter for transmitting the broadband signal with periodic parts removed;
 - a receiver for receiving the transmitted broadband signal with periodic parts

removed;

a nonlinear operator circuit for reconstructing the periodic part of the chaotic

signal; and

a demodulator for demodulating the informational signal contained in the chaotic

signal.

- 2. A device, as in Claim 1, wherein the demodulator is a phase demodulator.
 - 3. A device, as in Claim 1, wherein the demodulator is a frequency demodulator.
 - 4. A device, as in Claim 1, wherein the circuit to remove a periodic part of the chaotic signal to produce a broadband communications signal without any periodic parts is a nonautonomous

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5 Duffing chaotic circuit.

5. A device, as in Claim 1, wherein the circuit to remove a periodic part of the chaotic signal to produce a broadband communications signal without any periodic parts is a piecewise linear Rossler circuit.

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- 6. A device for producing a broadband communications signal comprised of:
 - a chaotic circuit modulated by an informational signal;
- a circuit which produces periodic signals in order to remove a periodic part of the chaotic signal to produce a broadband communications signal without any periodic parts;
- a transmitter for transmitting the broadband signal with periodic parts removed; a receiver for receiving the transmitted broadband signal with periodic parts removed;
- a nonlinear operator circuit for reproducing the periodic part of the chaotic signal to produce a replica of the informational signal; and
- a phase demodulator for demodulating the informational signal containing the chaotic signal.
- 7. A device for producing a broadband communications signal comprised of:
 - a chaotic circuit modulated by an informational signal;
 - a filter circuit to remove a periodic part of the chaotic signal to produce a

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removed;

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5 broadband communications signal without any periodic parts;

a transmitter for transmitting the broadband signal with periodic parts removed; a receiver for receiving the transmitted broadband signal with periodic parts

a nonlinear operator circuit for replacing the periodic part of the chaotic signal to produce a replica of the informational signal; and

a frequency demodulator for demodulating the informational signal containing the chaotic signal.

8. A device for producing a broadband communications signal comprised of:

a chaotic circuit modulated by an informational signal;

piecewise linear Rossler circuit to remove a periodic part of the chaotic signal to produce a broadband communications signal without any periodic parts;

a transmitter for transmitting the broadband signal with periodic parts removed;

a receiver for receiving the transmitted broadband signal with periodic parts

removed;

a nonlinear operator circuit for replacing the periodic part of the chaotic signal to produce a replica of the informational signal; and

a frequency demodulator for demodulating the informational signal containing the chaotic signal.

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removed;

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5 9. A device for producing a broadband communications signal comprised of:

a chaotic circuit modulated by an informational signal;

piecewise linear Rossler circuit to remove a periodic part of the chaotic signal to produce a broadband communications signal without any periodic parts;

a transmitter for transmitting the broadband signal with periodic parts removed; a receiver for receiving the transmitted broadband signal with periodic parts

a nonlinear operator circuit for replacing the periodic part of the chaotic signal to produce a replica of the informational signal; and

a phase demodulator for demodulating the informational signal containing the chaotic signal.

10. A method for producing a broadband communications signal comprised of the steps ofproducing a chaotic circuit modulated by an informational signal;

removing a periodic part of the chaotic signal piecewise linear Rossler circuit to produce a broadband communications signal without any periodic parts;

transmitting the broadband signal with periodic parts removed;

receiving the transmitted broadband signal with periodic parts removed;

replacing the periodic part of the chaotic signal to produce a replica of the

informational signal using a nonlinear operator circuit for; and

demodulating the informational signal containing the chaotic signal using.